

FILED: August 3, 2021

UNITED STATES COURT OF APPEALS  
FOR THE FOURTH CIRCUIT

---

No. 21-1839  
(3:20-cv-00045-JPJ-PMS)

---

WILD VIRGINIA; VIRGINIA WILDERNESS COMMITTEE; UPSTATE FOREVER;  
SOUTH CAROLINA WILDLIFE FEDERATION; NORTH CAROLINA WILDLIFE  
FEDERATION; NATIONAL TRUST FOR HISTORIC PRESERVATION;  
MOUNTAINTRUE; HAW RIVER ASSEMBLY; HIGHLANDERS FOR RESPONSIBLE  
DEVELOPMENT; DEFENDERS OF WILDLIFE; COWPASTURE RIVER PRESERVATION  
ASSOCIATION; CONGAREE RIVERKEEPER; THE CLINCH COALITION; CLEAN AIR  
CAROLINA; CAPE FEAR RIVER WATCH; ALLIANCE FOR THE SHENANDOAH  
VALLEY; ALABAMA RIVERS ALLIANCE

Plaintiffs - Appellants

v.

COUNCIL ON ENVIRONMENTAL QUALITY; MARY NEUMAYR, in her official capacity  
as Chair of the Council on Environmental Quality

Defendants - Appellees

and

AMERICAN FARM BUREAU FEDERATION; AMERICAN FUEL AND  
PETROCHEMICAL MANUFACTURERS; AMERICAN PETROLEUM INSTITUTE;  
AMERICAN ROAD AND TRANSPORTATION BUILDERS ASSOCIATION; CHAMBER  
OF COMMERCE OF THE UNITED STATES OF AMERICA; FEDERAL FOREST  
RESOURCE COUNCIL; AMERICAN FOREST RESOURCE COUNCIL; INTERSTATE  
NATURAL GAS ASSOCIATION OF AMERICA; NATIONAL CATTLEMEN'S BEEF  
ASSOCIATION

Intervenors/Defendants - Appellees

---

This case has been opened on appeal.

Originating Court	United States District Court for the Western District of Virginia at Charlottesville
-------------------	---

Originating Case Number	3:20-cv-00045-JPJ-PMS
Date notice of appeal filed in originating court:	07/30/2021
Appellant(s)	WILD VIRGINIA; VIRGINIA WILDERNESS COMMITTEE; UPSTATE FOREVER; SOUTH CAROLINA WILDLIFE FEDERATION; NORTH CAROLINA WILDLIFE FEDERATION; NATIONAL TRUST FOR HISTORIC PRESERVATION; MOUNTAINTRUE; HAW RIVER ASSEMBLY; HIGHLANDERS FOR RESPONSIBLE DEVELOPMENT; DEFENDERS OF WILDLIFE; COWPASTURE RIVER PRESERVATION ASSOCIATION; CONGAREE RIVERKEEPER; THE CLINCH COALITION; CLEAN AIR CAROLINA; CAPE FEAR RIVER WATCH; ALLIANCE FOR THE SHENANDOAH VALLEY; ALABAMA RIVERS ALLIANCE
Appellate Case Number	21-1839
Case Manager	Kirsten Hancock 804-916-2704